



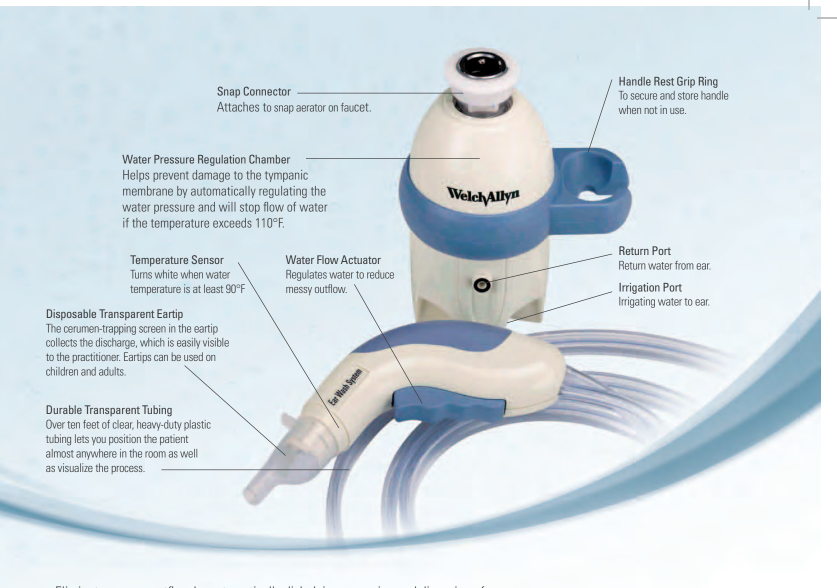
## Welch Allyn Ear Wash System

Improve efficiency and patient safety with this advanced ear wash system.

Welch Allyn°

Advancing Frontline Care™

MC9220SS\_Earwash.indd 1 7/16/12 10:40 AM



- Eliminates messy outflow by automatically dislodging, removing and disposing of cerumen
- Reduces potential for common side effects such as vertigo, nausea, deeper cerumen impaction, perforated ear drums and other tympanic membrane damage
- Easily control and monitor suction, water temperature and pressure levels
- Compact and easy to transport from room to room

## Welch Allyn Ear Wash System Specifications

Environment	Operating Temperature: $50^\circ-+104$ °F ( $10^\circ-+40$ °C) Storage Temperature: $-40^\circ-+120$ °F ( $-40^\circ-+49$ °C)
	Flow Rate from Eartip: 125 mL (0.0264 gal) of water per 20 seconds at operating pressure.
Water	Source: (faucet) Water Pressure Range: 40–100 Psi (275 kPa–690 kPa)
	Minimum Source Water Flow Rate: 7.5 I/min (2 gal/min) Water Pressure from Eartip: Typical range 10–13 Psi (69 kPa–90 kPa)

## Ordering information

29350	Ear Wash System
29360	Eartips (case is 4 boxes of 25 tips)
29330	Tubing (hose assembly)
29320	Handle and hose assembly
29372	Snap aerator
29373	Aerator adaptor kit U.S.
29381	Aerator adaptor kit outside U.S.



## MERCOFRAMES OPTICAL CORP

5555 Nw 74 Ave. Miami, Fl 33166 305-882-0120 www.mercoframes.com sales@mercoframes.net



Advancing Frontline Care™

MC9220SS\_Earwash.indd 2 7/16/12 10:40 AM